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FILE COVERS 1907 - 9 Sep 2003 VOL 139 ISS 11 FILE LAST UPDATED: 8 Sep 2003 (20030908/ED)

1023546 CARBON

(CARBON OR CARBONS)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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=> S (FIBER OR FIBRE) (L) (MOLDED OR MOULDED) (L) (PART OR ARTICLE)
        450150 FIBER
        480516 FIBERS
        622037 FIBER
                  (FIBER OR FIBERS)
          2668 FIBRE
          1789 FIBRES
          4295 FIBRE
                  (FIBRE OR FIBRES)
        118097 MOLDED
           294 MOULDED
        823116 PART
        626329 PARTS
       1316388 PART
                  (PART OR PARTS)
         82033 ARTICLE
         69198 ARTICLES
        139233 ARTICLE
                  (ARTICLE OR ARTICLES)
          7907 (FIBER OR FIBRE) (L) (MOLDED OR MOULDED) (L) (PART OR ARTICLE)
1.1
=> S POLYAMIDE AND CARBON
        113007 POLYAMIDE
         88413 POLYAMIDES
        144218 POLYAMIDE
                  (POLYAMIDE OR POLYAMIDES)
       1015291 CARBON
         22638 CARBONS
       1023546 CARBON
                  (CARBON OR CARBONS)
         11136 POLYAMIDE AND CARBON
L2
=> S POLYAMIDE (L) CARBON
        113007 POLYAMIDE
         88413 POLYAMIDES
        144218 POLYAMIDE
                  (POLYAMIDE OR POLYAMIDES)
       1015291 CARBON
         22638 CARBONS
```

(INORGANIC OR INORGANICS)

(INORG OR INORGS)

48860 INORGANIC (L) MATERIAL

11136 S POLYAMIDE AND CARBON

4456 S POLYAMIDE (L) CARBON 12923 S WOVEN AND FABRIC

48860 S INORGANIC (L) MATERIAL

31575 S THERMOPLASTIC (L) POLYMER

12032 S WOVEN (L) FABRIC

(INORGANIC OR INORG)

(MATERIAL OR MATERIALS)

(FILE 'HOME' ENTERED AT 15:18:27 ON 09 SEP 2003)

FILE 'CAPLUS' ENTERED AT 15:18:53 ON 09 SEP 2003

7907 S (FIBER OR FIBRE) (L) (MOLDED OR MOULDED) (L) (PART OR ARTICLE)

L3

L4

 L_5

L6

L7

L1L2

 L_3

L4L5

L6 L7

=> D HIS

88138 INORGANIC

276244 INORGANIC

1202395 MATERIAL 1630534 MATERIALS 2438644 MATERIAL

235618 INORG 960 INORGS 236203 INORG

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=> S L1 AND L2 AND L4
            6 L1 AND L2 AND L4
1.8
=> S L1 AND L4 AND L6 AND L7
            O L1 AND L4 AND L6 AND L7
L9
=> D L8 1-6 BIB, ABS
     ANSWER 1 OF 6 CAPLUS COPYRIGHT 2003 ACS on STN
L8
     2003:282799
                CAPLUS
ΑN
     138:288997
DN
    Moldable high performance nonwoven, woven, and knit forms
ΤI
     Stanitis, Gary; Cistone, Frank; Choi, Jin
IN
    Xtreme Fibers, Inc., USA; Lantor, Inc.
PA
     PCT Int. Appl., 19 pp.
SO
     CODEN: PIXXD2
DT
     Patent
    English
LΑ
FAN.CNT 1
                     KIND DATE
                                          APPLICATION NO. DATE
     PATENT NO.
                                          -----
     _____
                           _____
                                          WO 2002-US31255 20020930
                     A1
                           20030410
     WO 2003029541
PΙ
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
             UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG,
             CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,
             NE, SN, TD, TG
                     P
                            20011002
PRAI US 2001-326745P
     The invention is related to a web or fabric made with high
     performance fibers or filaments having properties such as high
     melting, chem. resistance, non-burning, strong, non-wetting, high purity.
     The web also contains fibers or filaments with individual
     deniers between 0.5 and 300 made from melt processable perfluoropolymers.
     The fabric is thermally treated so as to allow the melt
     processable perfluoropolymer fibers (e.g., PTFE fibers
     ) and yarns to partially, or fully, melt and adhere to the other
     fibers in the web or fabric matrix. The fabric
     or web is capable of being molded, drawn, or formed using
     pressure or vacuum prior to the thermal treatment process, then fixed into
     place during the thermal treatment process, making a high performance
     fabric or web article.
              THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 1
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 2 OF 6 CAPLUS COPYRIGHT 2003 ACS on STN
L8
     2003:42495 CAPLUS
AN
DN
     138:90740
     Carbon fiber-reinforced base materials for composites with high
TΤ
     compression strength after impact comprising fabrics of
     carbon fiber bundles having specified modulus and breaking energy
     and having specified polymer content and preforms and composites therefrom
     Wadahara, Eisuke; Nishimura, Akira; Horibe, Ikuo
IN
PA
     Toray Industries, Inc., Japan
SO
     PCT Int. Appl., 59 pp.
     CODEN: PIXXD2
DT
     Patent
     Japanese
LA
FAN.CNT 1
                     KIND DATE
                                          APPLICATION NO. DATE
     PATENT NO.
```

```
WO 2002-JP6696
                           20030116
    WO 2003004758
                    A1
PΙ
        RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT,
        W: US
             LU, MC, NL, PT, SE, SK, TR
                                           JP 2002-126065 20020426
                            20030319
    JP 2003082117
                     A2
PRAI JP 2001-203263
                            20010704
                      Α
                            20020426
     JP 2002-126065
                      Α
     The carbon fiber-reinforced base materials (A1)
AB
     comprise fabrics (A) of carbon fiber bundles
     comprising multiple carbon fiber filaments and
     exhibiting tensile modulus .gtoreq.210 GPa and breaking energy .gtoreq.40
    MJ/m3, and polymers (B) adhered to the fabrics with B polymer
     content 1-20 parts per 100 parts A fabric,
     or the carbon fiber-reinforced base materials comprise
     Al base materials exhibiting air permeation rate 10-200 cm3/cm2-s, or the
     carbon fiber-reinforced base materials having B polymers
     adhered to the surface of A fabrics in the dotted form with
     diam. of the dots .ltoreq.1 mm, or the carbon fiber
     -reinforced base materials comprise A1 base materials having B polymers
     existing on the surface of B fabrics in the noncontinuous form,
     or the carbon fiber-reinforced base materials comprise
     Al base materials having the m.p. or flow initiation temp. of B polymers
     50-150.degree., or the carbon fiber-reinforced base
     materials comprise Al base materials having polymers (C) showing no soly.
     or flowability at the m.p. or the flow initiation temp. of B polymers
     adhered to A fabrics with C polymer content 1-10 parts
     per 100 parts A fabric. The preforms (D) comprise
     laminates of .gtoreq.2 of Al base material and have the base materials
     bonded together by B or C polymers. The composites essentially comprise D
     preforms impregnated with polymers other than B polymers. The composites
     are useful for primary structures, secondary structures, external
     materials, interior materials, and parts for aircrafts,
     automobiles, and ships. A woven fabric comprising
     polyacrylonitrile-type carbon fiber bundles with no.
     of filaments 24,000, tensile strength 5830 MPa, modulus 294 GPa, and
     breaking energy 58 MJ/m3 as warp yarns and glass fiber bundles
     as auxiliary filling yarns was prepd., coated with a particulate polymer
     compn. contg. 60% polyether sulfone (Sumikaexcel 50003P) and 40% epoxy
     resin (AK-601) to form a fabric with polymer compn. content 10
     parts per 100 parts fabric, heated at
     180-200.degree. by IR rays, pressed, cooled, and wound to give a
     carbon fiber-reinforced base material 0.36 mm thick and
     showing air permeation rate 23.7 cm3/cm2-s and cover factor 99%.
     laminate of the base material was vacuum molded in the cavity of
     a mold for 1 h at mold temp. 80.degree. to give a preform. The preform
     was impregnated with a compn. contg. Araldite MY-721, Epikote 825, AK-601,
     Epiclon HP-7200L, Epicire W, 3,3'-diaminodiphenyl sulfone, and Sumicure S
     and cured 2 h at 180.degree. in a mold to give a composite showing no pin
     holes and no voids and exhibiting compression strength at normal temp.
     after impact 248 MPa and compression strength at high temp. after
      heat-treatment in the wet state 972 MPa.
               THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
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20020702

ANSWER 3 OF 6 CAPLUS COPYRIGHT 2003 ACS on STN rs

2000:10652 CAPLUS AN

132:65112 DN

Hydroxy-phenoxy ether polymer fiber-reinforced composites with TIthermoplastic processability and composite manufacture

Brennan, David J.; White, Jerry E.; Calhoun, Daryl R. IN

The Dow Chemical Company, USA PA

U.S., 9 pp. SO CODEN: USXXAM

DT Patent

```
English
LA
FAN.CNT 1
                                       APPLICATION NO. DATE
    PATENT NO. KIND DATE
    _____
                                        ______
PI US 6011111 A 20000104
PRAI US 1993-138300 19931018
                                       US 1993-138300 19931018
    A thermoplastic composite is prepd. by applying a hydroxy-phenoxyether
    polymer onto the surface of reinforcing fibers or by the in-situ
    polymn. of mixts. of diepoxides and difunctional species in the presence
    of reinforcing fibers. The composites can be molded
     into shaped articles useful for structural materials and
    parts by conventional thermoforming or other fabrication
    techniques. A composite was prepd. by molding a mixt. of DER 332 and
     monoethanolamine in the presence of a glass fiber/carbon
     fiber woven fabric to give a thermoformable
     composite having tensile modulus 2.2 .times. 106 psi.
             THERE ARE 28 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 28
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 4 OF 6 CAPLUS COPYRIGHT 2003 ACS on STN
L8
    1999:409494 CAPLUS
AN
    131:74583
DN
    Manufacture of molded fabric-reinforced sheet-like friction
TI
     materials with high tensile strength and abrasion resistance
     Sato, Yuji; Takase, Kazuhiko
TN
     Toshiba Tungaloy Co., Ltd., Japan
PΑ
     Jpn. Kokai Tokkyo Koho, 6 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
FAN.CNT 1
                                       APPLICATION NO. DATE
                   KIND DATE
     PATENT NO.
     -----
PI JP 11173354 A2 19990629
PRAI JP 1997-361741 19971210
                                        JP 1997-361741 19971210
     The friction materials are prepd. by laying pastes (A) contg. friction
     materials on reinforcing woven and/or nonwoven fabrics
     in a mold, molding the compns. by a screen-printing transfer method, and
     heat-treating the moldings to give friction materials essentially contg. a
     layer comprising the fabrics impregnated with A pastes. The
     friction materials are useful for brakes, clutches, and sliding
     parts (no data). A paste contg. 60:5:35 (vol. ratio) mixt. of
     pulp fibers, SiO2, and phenolic resin was molded in a
     carbon fiber woven fabric-covered
     mold cavity by a screen-printing method and pressed 5 h at 230.degree. and
     10 kg/cm2 to give a ring-shaped disk friction material with av. breaking
     strength 310 kg/cm2.
     ANSWER 5 OF 6 CAPLUS COPYRIGHT 2003 ACS on STN
1.8
     1998:219850 CAPLUS
ΝA
DN
     128:231134
     Hydroxyphenoxyether polymer thermoplastic composites
ΤI
     Brennan, David J.; White, Jerry E.; Calhoun, Daryl R.
IN
     Dow Chemical Co., USA
PA
     PCT Int. Appl., 25 pp.
so
     CODEN: PIXXD2
DT
     Patent
     English
LA
FAN.CNT 1
                   KIND DATE
                                       APPLICATION NO.
                                                         DATE
     PATENT NO.
                                        _____
     _____
                    Al 19980409 WO 1996-US15697 19960930
     WO 9814498
PI
         W: FI, JP, KR
         RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                     A1 19990721 EP 1996-936089 19960930
     EP 929590
```

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20020529
                      B1
     EP 929590
        R: DE, FR, GB
                                          JP 1998-516460
                                                            19960930
     JP 2001501248 T2
FI 9900448 A
                            20010130
                                          FI 1999-448
                                                            19990302
                            19990302
PRAI WO 1996-US15697 W
                            19960930
     A thermoplastic composite is prepd. by applying a hydroxy-phenoxyether
     polymer onto the surface of reinforcing fibers or by the in situ
     polymn. of mixts. of diepoxides and difunctional species in the presence
     of reinforcing fibers. The composites can be molded
     into shaped articles useful for structural materials and
     parts by conventional thermoforming or other fabrication
     techniques. A composite was prepd. by molding a mixt. of DER 332 and
     monoethanolamine in the presence of a glass fiber/carbon
     fiber woven fabric to give a thermoformable
     composite.
              THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 6
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 6 OF 6 CAPLUS COPYRIGHT 2003 ACS on STN
L8
     1986:444359 CAPLUS
AN
     105:44359
DN
     Laminates
TI
     Cole, Bill W.; Brooks, Gary T.
IN
     Amoco Corp., USA
PΑ
     U.S., 17 pp.
SO
     CODEN: USXXAM
DT
     Patent
LA
     English
FAN.CNT 1
                    KIND DATE
                                          APPLICATION NO. DATE
     PATENT NO.
     _____
                                          -----
                                                            _____
    US 4579773 A 19860401
JP 61069841 A2 19860410
EP 178762 A2 19860423
EP 178762 A3 19870624
EP 178762 B1 19930113
                                         US 1984-642405 19840820
PI
                                         JP 1985-181581 19850819
                                          EP 1985-305924 19850820
        R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE
                                     AT 1985-305924
                                                             19850820
                            19930115
     AT 84557
                     E
PRAI US 1984-642405
                            19840820
     EP 1985-305924
                            19850820
     Heat-resistant continuous fibers impregnated with solns. of
AB
     polyamide-polyimides are useful in the manuf.of laminates for the
     replacement of metals. Thus, stirring 4,4'-oxydianiline 99.6,
     m-phenylenediamine, N-methylpyrolidone (I) 604, trimellitic anhydride
     chloride 142.5, and trimellitic anhydride 6.8 parts for 2.5 h at
     77-95.degree. F gave polyamide-polyimide (II). Woven
     SiC fabric was impregnated with a 30% I soln. of II, and dried 4
     days at room temp., 2 h at 250.degree. F, 1 h at 300.degree. F, and 1 h at
     400.degree. F to solvent content 1.5%. Four prepregs were molded
     at 660.degree. F, 600.degree. F/500 psig, and 300.degree. F/500 psig to
     give a laminate with good phys. properties.
=> LOG Y
                                                 SINCE FILE
                                                                  TOTAL
COST IN U.S. DOLLARS
                                                       ENTRY
                                                                SESSION
                                                       49.66
                                                                  49.87
FULL ESTIMATED COST
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                 SINCE FILE
                                                                TOTAL
                                                       ENTRY
                                                                SESSION
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